Ref #	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
L1	73	707/1.ccls. and (real adj time) and schema and director\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/30 05:44
S1		(("5778377") or ("6247017") or ("6263367") or ("6418446") or ("20020032775") or ("20020032783") or ("20030158951") or ("20030163517") or ("20020147857") or ("20020061741")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/28 15:11
S2	2	S1 and (real adj time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/26 20:42
S3	2	(("6586954") or ("6389448")).PN.	USPAT; USOCR	OR	OFF	2006/09/28 15:14
S4	2	(("6586954") or ("6389448") or ("20020084794")).PN.	USPAT; USOCR	OR	OFF	2006/09/28 15:14
S5	0	S1 and (real adj time) and schema	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:29
S6 .	20	(("5778377") or ("6247017") or ("6263367") or ("6418446") or ("20020032775") or ("20020032783") or ("20030158951") or ("20030163517") or ("20020147857") or ("20020061741")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/28 15:30
S7	0	S6 and (real adj time) and schema and director\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON ,	2006/09/28 15:30

			γ			·
58	2	"20050216485"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/28 15:34
S9	2443	(LDAP or (lightweight adj directory adj access adj protocol)) with server\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:35
S10	1356	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and attribute\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/23 17:52
S11	384	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and attribute\$1 and dynamic\$5 and (real adj time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:37
S12	183	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and attribute\$1 and dynamic\$5 and (real adj time) and schema	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:37
S13	114	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and attribute\$1 and dynamic\$5 and (real adj time) and schema and (attribute with value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:37
S14	39	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and attribute\$1 and dynamic\$5 and (real adj time) and schema and (determin\$6 with attribute with value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:39

S15	505	(rtap or (real with time with attribute with process\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:40
S16	128	(rtap or (real with time with attribute with process\$3)) and (dynamic with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:43
S17	1	(rtap or (real with time with attribute with process\$3)) and (dynamic with data) and ((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:41
S18	3	(rtap or (real with time with attribute with process\$3)) and (dynamic with data) and ((LDAP or (lightweight adj directory adj access adj protocol)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:41
S19	122	((rtap or (real with time with attribute with process\$3)) with attribute) and (dynamic with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:44
S20	40	((rtap or (real with time with attribute with process\$3)) with attribute with value) and (dynamic with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:45
S21	1	((rtap or (real with time with attribute with process\$3)) with determin\$6 with value) and (dynamic with data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:44

C22	T	//	LIC BODIE	00	01:	2006/00/20 47
S22		((rtap or (real with time with attribute with process\$3)) with attribute with value) and (dynamic with data) and (attribute with declaration\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:49
S23	0	((real adj time) with sttribute\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:49
S24	1638	((real adj time) with attribute\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:50
S25	34	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:52
S26	8	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:57
S27	6	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (attribute\$1 with value\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/28 16:07
S28	3	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (determin\$6 with attribute\$1 with value\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 16:00

S29 .	1	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (determin\$6 with attribute\$1 with value\$1) and (declar\$6 with attribute)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 15:59
S30	1	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (determin\$6 with attribute\$1 with value\$1) and (ldap with (director\$3 or database or (data adj base) or repository))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/28 16:00
S31	1	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (attribute\$1 with value\$1) and (oid or (object adj identifier))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 16:09
S32	1	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (attribute\$1 with value\$1) and (oid or (object adj identifier)) and (directory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 16:10
S33	2	((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (attribute\$1 with value\$1) and (directory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/28 16:18
534		((real adj time) with attribute\$1) and ((repositor\$3 or database or (data adj base)) with schema) and (dynamic with attribute) and (attribute\$1 with value\$1) and (directory with server\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/28 16:18
S35	148	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and (attribute\$1 with dynamic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 17:52

		•	-			
S37	60	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and (attribute\$1 with dynamic) and (dynamic with value with attribute)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 17:53
S38	2	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and (attribute\$1 with dynamic) and (dynamic with value with attribute with (real adj time))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 17:54
539	2	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and (attribute\$1 with dynamic) and (value with attribute with (real adj time))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 17:54
S40	20	(("5778377") or ("6247017") or ("6263367") or ("6418446") or ("20020032775") or ("20020032783") or ("20030158951") or ("20030163517") or ("20020147857") or ("20020061741")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/26 20:26
S41	10	S40 and attribute\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 20:26
S42	5	S40 and attribute\$1 and pars\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/26 20:47
S43	2	((LDAP or (lightweight adj directory adj access adj protocol)) with server\$1) and (attribute\$1 with dynamic) and (determin\$3 with value with dynamic with attribute)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 20:39

S44	1	S40 and (real adj time) and attribute\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 20:42
S45	3	S40 and attribute\$1 and pars\$3 and static	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/10/26 20:48
S46	2	S40 and attribute\$1 and pars\$3 and static and schema	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OŖ	ON	2006/10/26 21:03
S47		S40 and attribute\$1 and pars\$3 and static and schema and dynamic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/26 21:03

Day : Monday Date: 10/30/2006

Time: 05:46:43



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BELL First Name = JASON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60479619	·Not Issued	159	06/18/2003	System and method for managing information	BELL, JASON
09686387	Not Issued	161	10/09/2000	Method of using a software application for the design, implementation and operation of a computer enabled incentive system	BELL, JASON A.
60653651	Not Issued	159	01/28/2005	Methods for delivering compounds into cells	BELL, JASON B.
<u>09785906</u>	6502636	150	02/16/2001	METHODS AND COMPOSITIONS FOR GROUTING HEAT EXCHANGE PIPE	BELL, JASON G.
09390902	6258160	150	09/07/1999	METHODS AND COMPOSITIONS FOR GROUTING HEAT EXCHANGE PIPE	BELL, JASON G.
10809583	Not Issued	30	03/25/2004	Real-time attribute processor and syntax schema for directory access protocol services	BELL, JASON M.
<u>11106396</u>	Not Issued	30	04/14/2005	Distributed directory deployment	BELL, JASON MURRAY
11377081	Not Issued	19	03/17/2006	Tray with improved stability	BELLISSIMO, JASON
11321144	Not Issued	25	12/29/2005	Method and apparatus for interference rejection for impulse radio ultra-wide band systems	BELLORADO, JASON VINCENT
60738436	Not Issued	20	11/16/2005	Method and apparatus for error correction in information transmission	BELLORADO, JASON VINCENT

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	BELL !	JASON	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$

PALMINTRANET

Day: Monday Date: 10/30/2006

Time: 05:46:49

Inventor Name Search Result

Your Search was:

Last Name = CAVAGE

First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10318000	Not Issued	120		Apparatus and method for optimizing schema definitions for an LDAP directory	CAVAGE, MARK JOSEPH
10677659	Not Issued	30		Method and system to alleviate denial-of-service conditions on a server	CAVAGE, MARK JOSEPH
10809583	Not Issued	30		Real-time attribute processor and syntax schema for directory access protocol services	CAVAGE, MARK JOSEPH
11104319	Not Issued	20		Referential integrity across a distributed directory	CAVAGE, MARK JOSEPH
11106396	Not Issued	30	04/14/2005	Distributed directory deployment	CAVAGE, MARK JOSEPH

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	CAVAGE	MARK	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day : Monday Date: 10/30/2006

Time: 05:46:57

Inventor Name Search Result

Your Search was:

Last Name = HAZLEWOOD

First Name = KRISTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10677659	Not Issued	30		Method and system to alleviate denial-of-service conditions on a server	
10809583	Not Issued	30		Real-time attribute processor and syntax schema for directory access protocol services	HAZLEWOOD, KRISTIN MARIE
11106396	Not Issued	30			HAZLEWOOD, KRISTIN MARIE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	HAZLEWOOD	KRISTIN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Monday Date: 10/30/2006

Time: 05:47:07

O PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = WILLIAMS

First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
07706207	5090450	150	05/28/1991	PLUG VALVE	WILLIAMS, GARY	
09050232	6105287	150	03/30/1998	OUTDOOR DISPLAY SYSTEM	WILLIAMS, GARY	
09342360	Not Issued	161	06/29/1999	FIXED WIRELESS SUBSCRIBER ARRANGEMENT AND STRUCTURAL PARTITIONING THEREOF	WILLIAMS, GARY	
09892805	Not Issued	161	06/27/2001	Ultra-fine alignment system and method using acoustic-AFM interaction	WILLIAMS, GARY	
09898786	6419426	150	07/03/2001	NUMERIC CONTROLLED DRILLING JIG-MULTIPLE- AXIS AEROSPACE DRILLING MACHINE	WILLIAMS, GARY	
10065956	Not Issued	161	12/04/2002	Pattern transfer in device fabrication	WILLIAMS, GARY	
10230493	6954002	150	08/29/2002	SYSTEM AND METHOD OF ENHANCING ALIGNMENT MARKS	WILLIAMS, GARY	
10632422	6969261	150	08/01/2003	ELECTRICAL CONNECTOR	WILLIAMS, GARY	
10685004	7030506	150	10/15/2003	MASK AND METHOD FOR USING THE MASK IN LITHOGRAPHIC PROCESSING	WILLIAMS, GARY	
10737045	7082042	150	;	SYSTEM AND METHOD FOR POWER DISTRIBUTION	WILLIAMS, GARY	
10779982	7074051	150	02/17/2004	SYSTEM AND METHOD FOR ELECTRICALLY INTERCONNECTING BOARDS	WILLIAMS, GARY	

10921199	Not Issued	160	08/17/2004	Electronic/software multimedia library control system and methods of use thereof	WILLIAMS, GARY
11047304	Not Issued	30	01/31/2005	Voltage distribution system and method for a memory assembly	WILLIAMS, GARY
11199500	Not Issued	41	08/08/2005	System and method of providing power	WILLIAMS, GARY
11519635	Not Issued	30	09/12/2006	Method and apparatus for distributing electrical power	WILLIAMS, GARY
11580756	Not Issued	20	10/13/2006	Independent thresholds for power supply control circuitry	WILLIAMS, GARY
29083404	D402897	150	02/03/1998	CLOCK DESIGN	WILLIAMS, GARY
60168494	Not Issued	159	12/02/1999	EXTENDING TRENCH DRAM TECHNOLOGY TO 0.15UM GROUNDRULE AND BEYOND	WILLIAMS, GARY
60215942	Not Issued	159	11 1	Numeric controlled drilling jig 5 axis aerospace drilling machine	WILLIAMS, GARY
60312181	Not Issued	159		Hydraulic power drive of antifouling shutter for measuring instrument of moored platform in the ocean	WILLIAMS, GARY
60402737	Not Issued	159		Hydraulic power drive of antifouling shutter for measuring instrument of moored platform in the ocean	WILLIAMS, GARY
<u>60411626</u>	Not Issued	159	09/17/2002	Environmentally adaptable system	WILLIAMS, GARY
60455605	Not Issued	159	03/17/2003	Dual-processor module	WILLIAMS, GARY
60497398	Not Issued	159	08/21/2003	Electronic/software multimedia library control system and methods of use thereof	WILLIAMS, GARY
60638246	Not Issued	159	12/20/2004	Communication and documentation system and process and protocols	WILLIAMS, GARY
60649837	Not Issued	159	02/04/2005	Anticarcinogenic and cancer preventive effects of hydroquinone (HR)	WILLIAMS, GARY
09475159	6658391	150	12/30/1999	STRATEGIC PROFILING	WILLIAMS, GARY A.
10802108	Not Issued	30	14	3-D customer demand rating method and apparatus	WILLIAMS, GARY ALAN
					· .

29090513	D412231	150	07/10/1998	BOOT DRYER	WILLIAMS, GARY ALBERT
11260356	Not Issued	25	10/27/2005	Nonwoven fabric and fastening system that include an auto-adhesive material	WILLIAMS, GARY D.
29165479	D491189	150	08/12/2002	STORAGE COMPARTMENT WITH HINGED FACE PLATE FOR EMPTY COMPUTER BAY	WILLIAMS, GARY D.
08977918	5985434	150	11/25/1997	ABSORBENT FOAM	WILLIAMS, GARY D.
08978263	5948829	150	11/25/1997	PROCESS FOR PREPARING AN ABSORBENT FOAM	WILLIAMS, GARY D.
09407385	Not Issued	161	09/28/1999	ABSORBENT FOAM	WILLIAMS, GARY D:
60031208	Not Issued	159	11/22/1996	LAYERED ABSORBENT STRUCTURE	WILLIAMS, GARY D.
10318000	Not Issued	120	12/12/2002	Apparatus and method for optimizing schema definitions for an LDAP directory	WILLIAMS, GARY DALE
10677659	Not Issued	30	10/02/2003	Method and system to alleviate denial-of-service conditions on a server	WILLIAMS, GARY DALE
10809583	Not Issued	30	03/25/2004	Real-time attribute processor and syntax schema for directory access protocol services	WILLIAMS, GARY DALE
11104046	Not Issued	30	04/12/2005	Replicating modifications of a directory	WILLIAMS, GARY DALE
09631494	6608237	150	08/03/2000	HIGH-STRENGTH, STABILIZED ABSORBENT ARTICLE	WILLIAMS, GARY DOUGLAS
10860357	Not Issued	71	06/02/2004	Adjustable sheet dispenser	WILLIAMS, GARY DOUGLAS
11255114	Not Issued	30	10/20/2005	High speed, pressure bonded, thin sheet laminate	WILLIAMS, GARY DOUGLAS
60061376	Not Issued	159	10/08/1997	LAYERED ABSORBENT STRUCTURE WITH A HETEROGENEOUS LAYER REGION	WILLIAMS, GARY DOUGLAS
60061416	Not Issued	159	10/08/1997	LAYERED ABSORBENT STRUCTURE WITH AZONED BASIS WEIGHT AND A HETEROGENEOUS LAYER REGION	WILLIAMS, GARY DOUGLAS
60061450	Not	159	10/08/1997	LAYERED ABSORBENT	WILLIAMS, GARY

1	_{Tanyod}	1 1	1 1	STRUCTURE	IDOLICI AC
	Issued			STRUCTURE	DOUGLAS
60061452	Not Issued	159	10/08/1997	LAYERED ABSORBENT STRUCTURE WITH A ZONED BASIS WEIGHT	WILLIAMS, GARY DOUGLAS
60062173	Not Issued	159	10/16/1997	LAYERED ABSORBENT STRUCTURE	WILLIAMS, GARY DOUGLAS
60062174	Not Issued	159	1 1	LAYERED ABSORBENT STRUCTURE WITH A ZONED BASIS WEIGHT	WILLIAMS, GARY DOUGLAS
60062189	Not Issued	159	·	LAYERED ABSORBENT STRUCTURE WITH A ZONED BASIS WEIGHT AND A HETEROGENEOUS LAYER REGION	WILLIAMS, GARY DOUGLAS
60062190	Not Issued	159		LAYERED ABSORBENT STRUCTURE WITH A HETEROGENEOUS LAYER REGION	WILLIAMS, GARY DOUGLAS

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another, inventor	WILLIAMS	GARY	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page